

To: Ham, Greg[Ham.Greg@epa.gov]
From: Moore, Brian
Sent: Wed 6/10/2015 9:51:38 PM
Subject: FW: Contacts to Susquehanna Intakes

From: Nesmith, Rodney
Sent: Wednesday, June 10, 2015 5:51 PM
To: Scheetz, Lynne; Chescattie, Edgar
Cc: Shaul, Thomas; Linton, David; Anderson, Angela; Snook, Kimberly; Moore, Brian; Conrad, Robert; Repetz, John; Langer, Lynn; Fridirici, H. Thomas; Daniels, Lisa; Leib, Kerry
Subject: Contacts to Susquehanna Intakes

OK, after speaking with Ed, here's the message for our public water suppliers. Please deliver this message this evening. Lynne, I understand you have a copy of the SRBC time of travel estimates. (All others, the shortest TOT was 87.7 to get to the river, then 91.5 hours to Wrightsville, the first intake.)

1. Here's the ESTIMATE of the time of travel for the Miller chemical fire, from the confluence of Slagles and South Branch. We know the dyes of the contamination event reached the confluence around 10-11:00 Monday morning. That's our T=0.
2. The visible plume in the South Branch had not reach the Susquehanna as of 2:00 p.m. today (Wednesday).

We're giving you this information as estimates to help the supplier plan. These are ESTIMATES shared so they can plan. Also, remember the releases are still occurring, the event is not over. However, both the concentrations and volumes being released are substantially reduced. And, finally, all concerned PWSs should continue to utilize their available testing capabilities, looking at things like chlorine demand, pH, etc...

Ed will call: Columbia, Wrightsville and Lancaster. Lynne will call the others.

Rodney L. Nesmith, P.E. | Environmental Program Manager

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